Application No.	Applicant(s)	
10/003.905	SCOTT FT AI	
Examiner	Art Unit	
Paul Gurzo	2881	
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6. ☐ Interview S Paper No 08), 7. ☐ Examiner's 8. ☑ Examiner's	Summary (PTO-413), /Mail Date s Amendment/Comment s Statement of Reasons for Allowand	,
	Examiner Paul Gurzo Pars on the cover sheet w (OR REMAINS) CLOSED is or other appropriate comming the comming that is and MPEP 1308. The Examiner. Inder 35 U.S.C. § 119(a)-(d) is been received. Inder shave been received in Application. Index the communication to fill of this communication. Index the state of this application. Index the examiner of this application. Index the submitted. Index the state of the state of the state of the header according to 37 Classification. Index the header according to 37 Classification. Index the header according to 37 Classification. Solution of the state of the header according to 37 Classification. Index the header according to 37 Classification. Solution of the state of the header according to 37 Classification. Index the header according to 37 Classification. Inde	10/003,905 SCOTT ET AL. Examiner Paul Gurzo 2881 P

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DETAILED ACTION

Allowable Subject Matter

Claims 1-13, 15-31, and 33-36 are allowed.

The following is an examiner's statement of reasons for allowance: As the claimed invention was read in light of the specification, the prior art of record fails to disclose or render obvious a laser device comprising a target position, an optical component separated a distance J from the target position, a laser energy source separated a distance H from the optical component, distance H being greater than distance J, a laser source manipulation mechanism exhibiting a mechanical resolution of positioning the laser source, the mechanical resolution being less than a spatial resolution of laser energy at the target position as directed through the optical component, and at least one desorbed energy detection cell, the laser device being comprised by a laser desorption spectrometer.

The closest prior art, Ray (5,861,550), teaches a laser device comprising a target position, optical component, laser energy source, laser source manipulation mechanism, and the appropriate distance spacing but does not teach a double spring clipping means or the desired shape and size of the openings.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paul Gurzo whose telephone number is (571) 272-2472. The examiner can normally be reached on M-Fri. 7:30 - 6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Lee can be reached at (571) 272-2477. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 872-9306 for regular communications and (703) 872-9306 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-0956.

PMG July 7, 2004

SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2800

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